

### Amendments to the Claims

---

1. (Original) An apparatus comprising:

a shell adapted to physically connect under a telephone, the shell having a port to connect to a telephone wire;

the shell containing interconnection logic operably connected to (the) ports *single articles* and a wire to connect to the telephone; and

*21* a networking card in the shell for connecting to a personal computer, the networking card being operably connected to the interconnection logic, wherein digital data from the network card and voice data from the telephone can be alternately sent across the telephone wire.

2. (Original) The apparatus of claim 1, wherein the shell is wedge shaped.

3. (Original) The apparatus of claim 1, wherein the shell has a port to connect to the personal computer.

4. (Original) The apparatus of claim 1, wherein electronics in the shell allow for a wireless connection to the personal computer.

5. (Original) The apparatus of claim 1, wherein the shell has extensions for physically connecting to the bottom of the telephone.

6. (Original) The apparatus of claim 1, wherein the network card is an Ethernet card.

Claims 7-11 (Canceled)

12. (new) An apparatus comprising:

a shell adapted to physically connect under a telephony device, the shell having a port to connect to a telephone wire;

the shell containing interconnection logic operably connected to the ports and a wire to connect to the telephony device; and

B!  
Cont  
a networking card in the shell for connecting to a electronic device adapted to accept digital data, the networking card being operably connected to the interconnection logic, wherein digital data from the network card and analog data from the telephony device can be alternately sent across the telephone wire.

13. (new) An apparatus comprising:

a shell adapted to physically connect under a telephony device, the shell having a port to connect to a telephone wire;

the shell containing interconnection logic operably connected to the ports and a wire to connect to the telephony device; and

a network interface card in the shell for connecting to an electronic device adapted to accept digital data, the networking card being operably connected to the

interconnection logic, wherein digital data from the network card and audio data from the telephony device can be alternately sent across the telephone wire.

14. (new) An apparatus comprising:

a shell adapted to physically connect under a telephony device, the shell having a port to connect to a telephone wire;

the shell containing interconnection logic operably connected to the ports and a wire to connect to the telephony device; and

a networking card in the shell for connecting to a electronic device adapted to accept digital data, the networking card being operably connected to the interconnection logic, wherein digital data from the network card and audio data from the telephony device can be alternately received from the telephone wire.

15. (new) An apparatus comprising:

a shell adapted to physically connect under a telephony device, the shell having a port to connect to a telephone wire;

the shell containing interconnection logic operably connected to the ports and a wire to connect to the telephony device; and

a networking card in the shell for connecting to a electronic device adapted to accept digital data, the networking card being operably connected to the interconnection logic, wherein either:

*B1*  
digital data may be sent from/received by the electronic device to/from the a device coupled to a network in contact with the telephone wire; or

*Cont*  
audio data may be sent from/received by the telephony device;

wherein the apparatus is operable to selectively route the proper data to either the electronic device or the telephony device.

---